GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2023

H.B. 733 Apr 18, 2023 HOUSE PRINCIPAL CLERK

HOUSE BILL DRH30255-MWa-20

H

OUSE PRINCIPAL D

Short Title:	Orphan Roads DOT Maintenance Program.	(Public)
Sponsors:	Representative Winslow.	
Referred to:		
	A BILL TO BE ENTITLED	
	ESTABLISH THE ORPHAN ROADS DEPARTMENT OF TI	RANSPORTATION
	ENANCE PROGRAM GRANT.	
	Assembly of North Carolina enacts:	
	ECTION 1. This act shall be known as the "Orphan Ro	oads Department of
	on Maintenance Program Grant."	
	ECTION 2. The Orphan Roads Maintenance Program Grant F	
	d within the Department of Transportation to be administered b	
	ECTION 3. The purpose of this act is to award funds for streets located within a county that do not meet Department	
	nstruction requirements for addition to the State highway system	
	ECTION 4. There is appropriated from the Highway Fund to	
	on for the 2023-2024 fiscal year the sum of seventy-fi	
•	(i) in nonrecurring funds to be allocated to the Orphan Roads M	
	stablished in Section 2 of this act. Subject to Section 5 of this ac	_
shall not reve	<u> </u>	. 1
\mathbf{S}	ECTION 5. The Secretary of Transportation shall establish pro	ocedures and criteria
	es for awarding funds under this act to a county for the improven	nent of a subdivision
street in acco	ordance with all of the following requirements:	
(1	, <u> </u>	¥ •
(2	,	sion shall not exceed
40	two hundred fifty thousand dollars (\$250,000).	1 11 1
(3		•
	cents (25¢) for every one dollar (\$1.00) awarded. A cou	
()	condition by financing the local share in accordance with	
(4	An award of funds under this act shall not be distributed Department accepts the subdivision street for addition to	
	system for maintenance.	o the State Ingilway



close the Orphan Roads Maintenance Program Grant Fund after transferring any remaining

balance to the Highway Fund for subsequent appropriation by the General Assembly.

SECTION 7. This act becomes effective July 1, 2023.

SECTION 6. This act is repealed effective June 30, 2028. The Department shall